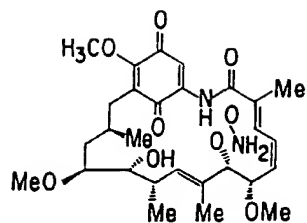
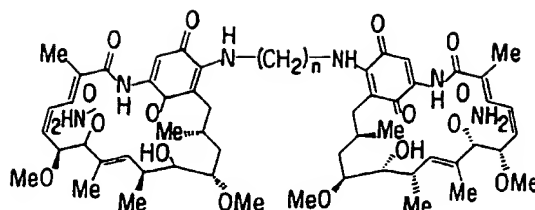




2/3



Geldanamycin (GM, O)



GM dimers (GMD, O—O)

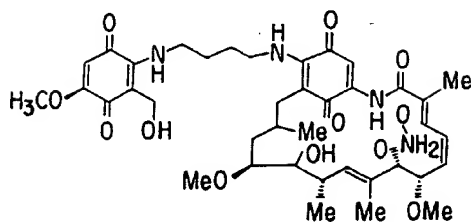
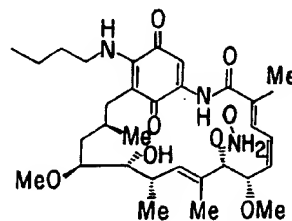
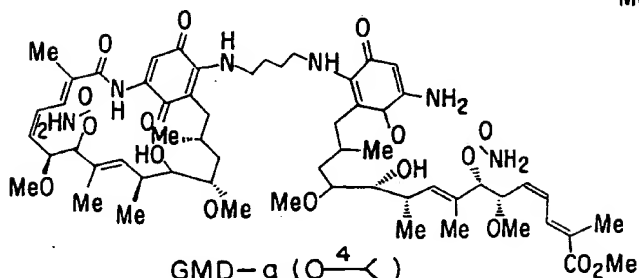
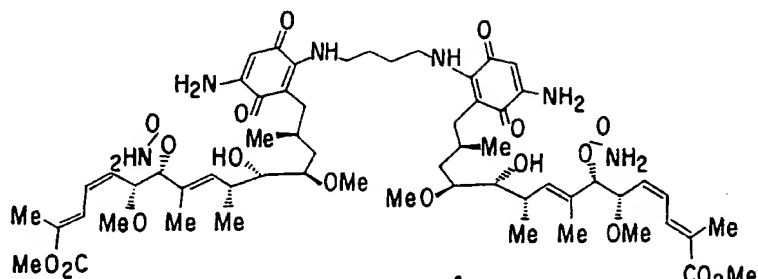
(n=4: GMD-4c, $\text{O}-\frac{4}{4}-\text{O}$;n=7: GMD-7c, $\text{O}-\frac{7}{7}-\text{O}$;n=9: GMD-9c, $\text{O}-\frac{9}{9}-\text{O}$;n=12: GMD-12c, $\text{O}-\frac{12}{12}-\text{O}$ GM-quinone (O— \square)GM-linker (O— $\frac{4}{4}$)GMD-a (O— $\frac{4}{4}$)GMD-aa (O— $\frac{4}{4}$)

FIG 2

SUBSTITUTE SHEET (RULE 26)

3/3

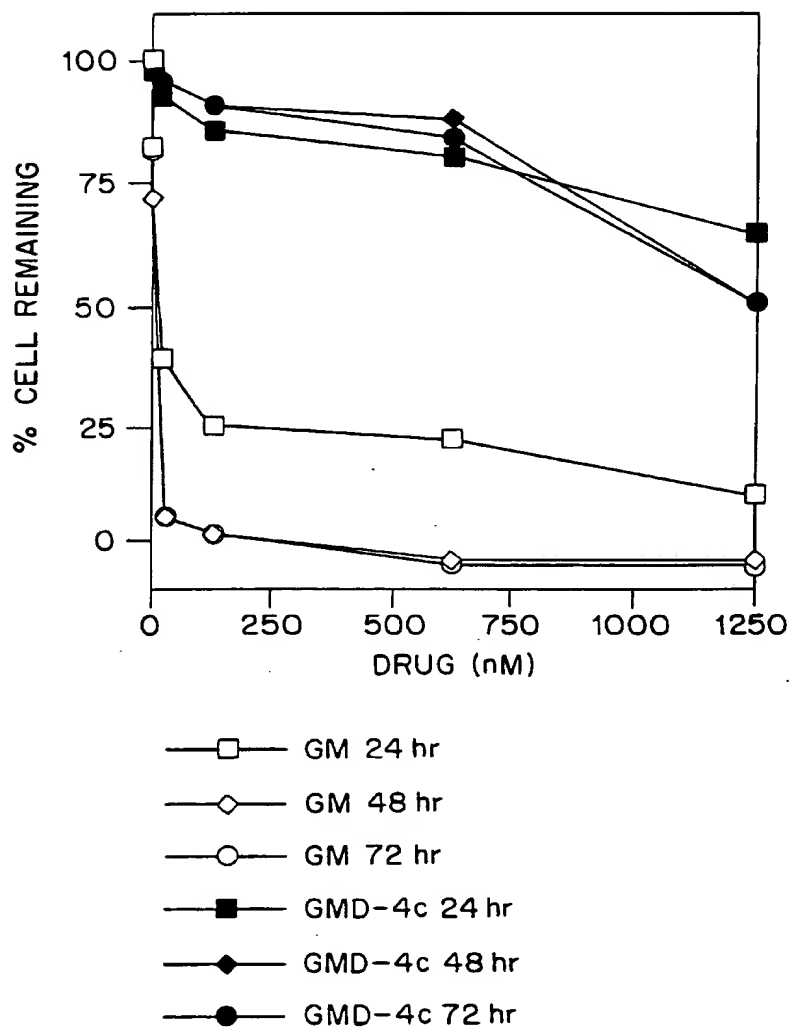


FIG. 3